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## Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

## Application No. Applicant(s) 09/898,150 UHDE ET AL. Office Action Summary Examiner Art Unit JORGE L. ORTIZ CRIADO 2627 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 02 May 2008. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 22-25.27.31-35.37 and 38 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) is/are allowed. 6) Claim(s) 22-25,27,31-35,37 and 38 is/are rejected. 7) Claim(s) \_\_\_\_\_ is/are objected to. 8) Claim(s) \_\_\_\_\_ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner, Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) ☐ All b) ☐ Some \* c) ☐ None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). \* See the attached detailed Office action for a list of the certified copies not received. Attachment(s)

1) Notice of References Cited (PTO-892)

Notice of Draftsperson's Patent Drawing Review (PTO-948)

Information Diselesure Statement(s) (PTO/SB/CC)
 Paper No(s)/Mail Date

Interview Summary (PTO-413)
 Paper No(s)/Mail Date.

6) Other:

5) Notice of Informal Patent Amilication

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DETAILED ACTION

Claim Rejections - 35 USC § 103

The text of those sections of Title 35, U.S. Code not included in this action can be found

in a prior Office action.

Claims 22-24, 27, 31-35 and 37-38 are rejected under 35 U.S.C. 102(b) as being

unpatentable over Bakx U.S. Patent No. 5,072,435 in view of Okazaki et al. U.S. Patent No.

5,831,947 and further in view of Shim U.S. Patent No. 6,608,804.

Regarding claim 22, Bakx discloses a method for reducing a read initialization time of an

apparatus for reading from an optical recording medium, said optical recording medium having

identification information data which enables the identification of the optical recording medium

individually among at least optical recording media of the same type (See Abstract; col. 1, line

35 to col. 2, line 57), comprising the steps of:

detecting, from an optical recording medium inserted into said apparatus, the

identification information data of the optical recording medium to individually identifying the

optical recording medium among at least optical recording media of the same type (See col. 5,

lines 10-19; col. 5, lines 31-43; Figs. 2,10);

determining if, for the identified optical recording medium adjustment parameters values

selected from control for reading from the identified optical recording medium are accessibly

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stored for said apparatus (See col. 5, lines 31-43; Figs. 2,10; i.e. intensity, field strength,

pulse width, speed);

in response to identifying that the adjustment parameter values are accessibly stored for

said apparatus, setting control and regulating circuits of said apparatus in accordance with stored

adjustment values (see col. 5, lines 45-48; Figs. 2,10) and

in response to determining that adjustment parameter values for the identified optical

recording medium are not accessibly stored, initializing said apparatus to determine respective

adjustment parameter values selected for the control and regulating circuits of said apparatus

such that said apparatus is able to optimally read from and write to the identified optical

recording medium, and respectively storing said determined adjustment parameter values for said

apparatus and the corresponding identification data of said identified optical recording medium

(see col. 5, lines 48-61; Figs. 2,10).

Bakx discloses that the adjustment parameters are only few examples of the large number

of adjustment parameters, which are possible that are associated to adjustment for reading from

the identified optical recording medium. Bakx discloses the claimed invention except for the

specific adjustment parameter value and as provided in the alternative language "selected from"

focus gain, focus offset, track gain, track offset, and HF gain.

However, this feature is well known in the art and is evidenced by Okazaki et al., which

discloses a method for reducing an initialization time of an apparatus for reading from and

writing an optical recording medium, having identification information data which enables the

identification of the optical recording medium individually among at least optical recording

media of the same type, obtaining the identification information data of an optical recording

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medium inserted into said apparatus to identify said optical recording medium (See Fig. 4, #100; col. 8, lines 14-16);

determining if adjustment parameter values selected from focus gain, focus offset, track gain, track offset, and HF gain for reading from and writing to the identified optical recording medium are accessibly stored for said apparatus (See Fig. 4, #101; col. 7, line 64 to col. 8, line4; col. 8, lines16-19);

in response to identifying that adjustment parameter values for said apparatus, setting tracking or focus control and regulating circuits of said apparatus in accordance with stored adjustment values (See Fig. 4, #105-107; col. 8, lines 25-43) and

in response to determining that adjustment parameter values for said apparatus are not accessibly stored, initializing said apparatus to determine respective adjustment parameter values selected from focus gain, focus offset, track gain, track offset, and HF gain for the tracking or focus control and regulating circuits of said apparatus such that said apparatus is able to optimally read from and write to the identified optical recording medium (See Fig. 4, #102-103; col. 8, lines 34-42), and respectively storing said determined adjustment values for said apparatus and the corresponding identification data of said identified optical recording medium (See Fig. 4. #104; col. 8, lines 34-42).

It would have been obvious to one of an ordinary skill in the art at the time of the invention was made to include adjustment parameter values selected from focus gain, focus offset, track gain, track offset, and HF gain in order to control and regulates the read and/write operations optimally with high accuracy, controlling parameters that are corrected to accommodate various variations or irregularities in the apparatus for the apparatus for reading Art Unit: 2627

from and/or writing an optical recording medium and reducing considerably the time required for automatic regulation of circuits of said apparatus, as taught by Okazaki et al.

Bakx in combination with Okazaki et al. further discloses wherein the apparatus comprises an optical read unit, as Bakx discloses where the location for recording the identification data depends on the type of the recording media used. But Bakx does not expressly disclose wherein a Burst Cutting Area "BCA" data present on the optical recording media is used as the identification data of the optical recording media, as recited in the claim "wherein a content of a BCA data area on the recording medium is used as the identification data; wherein detecting the identification data comprises coarsely focusing an objective lens of the apparatus and displacing an optical scanner of the apparatus into a position which is predetermined for the BCA data area; and wherein the identification data is detected without track regulation.

However, the features of a "BCA" data area <u>used to obtain identification information</u> or other types of information is well known standard in the art and is normally provided for identification and/or authorization of discs and is evidenced by Shim.

Shim discloses a method for quickly producing read or write readiness of an apparatus for reading from or writing to an optical recording medium, the recording medium having identification information items which individually identify the recording medium individually among recording media of the same type (i.e. same types: "Optical Media", among the same type DVD, CD, CD-ROM, DVD-ROM etc.), which includes of a Burst Cutting Area "BCA" comprising an identification information data to rapidly and accurately performs discrimination of the different discs, by displacing the optical read unit into a position predetermined for the BCA data (BCA area on innermost area of the disk; col. 4, lines1-3; Fig. 4, #402),

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coarsely focusing the optical read unit onto the optical recording medium is an inherent characteristics of using a BCA area, <u>at very least</u> some coarse focusing has to be performed, for reading the BCA region, the mere fact that the optical unit has to be positioned on the BCA to

read it, implies that at very least a coarse focus has to be performed;

and wherein the identification data is detected without track regulation, this is also an inherent characteristic of using and reading a BCA area of a disk, where servo tracking is not performed, due to the structure of the BCA. Because, a BCA area has a width wider than a track pitch, it applies to two or more tracks. For this reason, track servo is turned OFF when the BCA

is reproduced.

It would have been obvious to one with ordinary skill in the art to include the identification information as in "BCA" data identification in order to quickly and accurately performing the identification as suggested by Shim, and further since the BCA signal level is larger in amplitude and longer in cycle as compared with the pit signal of the program area of the recording medium, the BCA signal is easily distinguished at the time of reproducing by a simple circuit, furthermore the BCA would also aids in piracy protection as well know in the art.

Using a BCA for identification is also admitted by the Applicant, which clearly acknowledged that BCA is known and well used with DVD-Rom media.

These features are prior art admitted by the applicant, which recite that "the invention can generally be applied to optical recording media which can be distinguished <u>using individually stored features</u> or identification information items. This is true, <u>in particular</u>, of <u>DVD-ROM media</u>, since the latter <u>often have a "BCA code" ("Burst Cutting Area") which is individually allocated for each medium or each recording medium. After the uniform production of a series</u>

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of discs, the "Burst Cutting Area" is applied by a burning operation into a specific area of the

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individual disc. This BCA data area is normally provided for identification and authorization of

the disc. Since this BCA data area uniquely identifies a disc, this BCA data area can be used for

individual recognition of the corresponding disc" (page 3, line 28 to page 4, line 4 of the

specification).

Assuming arguendo that the above is not applicant's admission of prior art, the features

are taught by the Shim reference as used above.

Regarding claims 23 and 33, Bakx further discloses wherein the adjustment parameter

values for said apparatus are stored in a storage means for storing said determined adjustment

values for said apparatus (see col. 5, lines 48-61; Fig. 1, ref# 12); Okazaki et al also discloses the

feature (see col.15, lines 18-26).

Regarding claims 24 and 34, Bakx further discloses wherein said storage means

comprises a "non-volatile" memory (see col. 5, lines 48-61; Fig. 1, ref# 12); Okazaki et al also

discloses the feature (see col.15, lines 18-26).

Regarding claim 27, Bakx further discloses wherein the identification data of the optical

recording media comprises first data identifying said optical recording medium as one of a

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plurality of recording types and second data specific to only the respective optical recording

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medium. (See col. 2, lines 1-21; col. 5, line 31-61; Fig. 2,10).

Regarding claim 31, apparatus claim 31 is drawn to the apparatus that performs the

corresponding method claimed in claim 22. Therefore apparatus claims 31 correspond to method

claim 22 and are rejected for the same reasons of obviousness as used above.

Regarding claim 32. Bakx further discloses wherein said detection means comprise a read

and a read means (See col. 3, lines 21-22 Fig. 1, ref#3).

Regarding claim 35. Bakx further discloses wherein said storage means comprises at least

one of a non-volatile memory of the apparatus and a non-volatile data carrier provided externally

to the apparatus (see Fig. 1, ref# 12); Okazaki et al also discloses the feature (see col.15, lines

18-26).

Regarding claim 37, Bakx further discloses wherein a method/apparatus for reducing an

initialization time of an apparatus for reading from and/or writing an optical recording mediums

having identification information data which enables the identification of the optical recording

medium individually among at least optical recording media of the same type, as outlined above

with claim 31. Bakx does not expressly disclose the use of DVD-ROM discs as optical recording

media. However, an optical recording media encompass DVD-ROM discs, because DVD-ROM

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discs are optical recording media having identification information data; Okazaki et al. also

discloses the feature (see col. 1, lines 9-14, which discloses phase change optical disk).

Regarding claim 38, claim 38 recites limitations similar to the claim 22 above and is

rejected for the same reasons of obviousness as used above.

Claim 25 is rejected under 35 U.S.C. 103(a) as being unpatentable over Bakx U.S. Patent

No. 5,072,435 in combination Okazaki et al. U.S. Patent No. 5,831,947 and Shim U.S. Patent

No. 6,608,804 and further in view Scibora U.S. Patent No. 6,366,544.

Bakx in combination with Okazaki et al. and Shim discloses all the limitations based on

claim 22, as outlined above. Bakx in combination with Okazaki et al. and Shim further shows

wherein a storage means is accessible by the apparatus. But Bakx in combination with Okazaki

et al. and Shim does not expressly disclose an external storage means.

However this feature is well known in the art as evidenced by Scibora, which discloses a

storage means carrier provided externally to an apparatus, and in that the content of the file of

said storage means is accessible by said apparatus (See col. 3, lines 9-11; col. 4, lines 21-29; Fig.

1).

Therefore it would have been obvious to one with ordinary skill in the art at the time of

the invention to include a storage means provided externally to the apparatus and in that the

content of the file of said storage means is accepted into a memory which is provided in the

apparatus, because by providing the external storage means allows update by downloading to the

memory in the apparatus, with other content files which identifies the recording medium and

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enable reading the recording medium by the information content downloaded to the memory of

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the apparatus, as suggested by Scibora.

Response to Arguments

Applicant's arguments filed 05/02/2008 have been fully considered but they are not

persuasive.

Except for new arguments presented in page 8, second paragraph, Applicant arguments

are the same arguments presented in the response filed on 12/21/2007. These Arguments were

addressed by the Examiner in the previous Office action mailed on 01/10/2008. Applicant can

refer to the same response to the arguments.

In response to the newly presented arguments, Applicant argues that in addition, the

independent claims have been amended teach and claims that not only does the identification

data allow to individual identity a disk, but it actually is individual identification that is being

performed, with the identification data, and that Applicant makes this distinction to counter the

Examiner's interpretation that information "allows" something to be done therewith, does

actually not imply that "something" is actually being done.

The examiner cannot not find where such interpretation, that the Applicant is referring, is

found or where is actually being taken.

If the Applicant's intention was to argue that Bakx does not teach individual

identification being performed.

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The Examiner cannot concur with the Applicant, because Bakx clearly and specifically

not just only allows/enables, as claimed, the recording medium to be individually identified,

Bakx does actually also performs the identification to individual recording mediums, Applicant

can refer for instance, to the provided portions of Bakx from col. 4 line 10, as outlined in the

office action.

It is also noted that contrary to Applicant assertion that the independent claims have been

amendment, claim 38 has not been amended and the features are not recited in claim 38.

Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time

policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE

MONTHS from the mailing date of this action. In the event a first reply is filed within TWO

MONTHS of the mailing date of this final action and the advisory action is not mailed until after

the end of the THREE-MONTH shortened statutory period, then the shortened statutory period

will expire on the date the advisory action is mailed, and any extension fee pursuant to 37

CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event,

however, will the statutory period for reply expire later than SIX MONTHS from the mailing

date of this final action.

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Any inquiry concerning this communication or earlier communications from the

examiner should be directed to JORGE L. ORTIZ CRIADO whose telephone number is

(571)272-7624. The examiner can normally be reached on Mon.-Fri 10:00 am- 6:30 pm).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Joseph Feild can be reached on (571) 272-4090. The fax phone number for the

organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published applications

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like assistance from a USPTO Customer Service Representative or access to the automated

information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Jorge L Ortiz-Criado/

Primary Examiner, Art Unit 2627